Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
LI	1	(((organic near2 (el electroluminescen\$2)) oled oeld) and (heat\$3 near2 wire)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/08 19:38
L3	14	(((organic near2 (el electroluminescen\$2)) oled oeld) and (heat\$3 and wire)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/08 19:39

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	10135	((313/46,498-509) or (315/169.3) or (345/36,45,76)). CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/06 13:25
S3		S2 and (heat\$3 with (color red blue green))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/05 14:31
S4	301	S3 and @ad<"20040818"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 13:58
S5	499	((organic adj (el electroluminescen\$2 (electro near2 luminescen\$2))) oled oeld).clm. and heat\$3.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 14:00
S6	396	S5 and @ad<"20040818"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 13:59
S7	87	((organic adj (el electroluminescen\$2 (electro near2 luminescen\$2))) oled oeld).clm. and heat\$3.clm. and (heat\$3 with (color red green blue))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 15:54
S8	1	(guo hsueh shih chang).in. and oled and (heat\$3 near2 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 14:13
S9	228	(guo hsueh shih chang).in. and (heat\$3 near2 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 14:14
S10	1	(guo hsueh shih chang).in. and (heat\$3 near2 circuit) and ((organic adj (el electroluminescen\$2 (electro near2 luminescen\$2))) oled oeld)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 14:14
SII	163	(guo hsueh shih chang).in. and (heat\$3) and ((organic adj (el electroluminescen\$2 (electro near2 luminescen\$2))) oled oeld)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 14:15

S12 12	(guo hsueh shih chang).in. and (heat\$3 with (circuit wire conductor)) and ((organic adj (el electroluminescen\$2 (electro near2 luminescen\$2))) oled oeld)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 14:33
S13 1357	(heat\$3 with (circuit wire conductor)) and ((organic adj (el electroluminescen\$2 (electro near2 luminescen\$2))) oled oeld)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 14:33
S14 158	(heat\$3 with (circuit wire conductor)) and ((organic adj (el electroluminescen\$2 (electro near2 luminescen\$2))) oled oeld).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 15:51
S16 1327	315/101,105-107.ccls.	US-PGPUB; USPAT	OR	ON	2006/07/06 15:52
S17 15	S16 and (heat\$3 with (color red green blue))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 15:52
S18 822	((organic adj (el electroluminescen\$2 (electro near2 luminescen\$2))) oled oeld) and (heat\$3 with color)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 15:55
S19 8	((organic adj (el electroluminescen\$2 (electro near2 luminescen\$2))) oled oeld) and (heat\$3 with color with chang\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:49
S20 190	((organic adj (el electroluminescen\$2 (electro near2 luminescen\$2))) oled oeld) and (temperature with color with chang\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:50
S21 8	((organic adj (el electroluminescen\$2 (electro near2 luminescen\$2))) oled oeld) and (heat\$3 with color with chang\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 18:29
S22 186	S20 not S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:50

S23	136	\$22 and @ad<"20040818"	HS DCDHD.	OP	ON	2006/07/06 18:00
323	130	S22 and @ad<"20040818"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	UN	2006/07/06 18:00
S24	79	S23 not (color adj temperature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 18:00
S25	10	((organic adj (el electroluminescen\$2 (electro near2 luminescen\$2))) oled oeld).ti. and (heat\$3 with color with chang\$3) and @ad<"20040818"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 18:29
S26		((organic adj (el electroluminescen\$2 (electro near2 luminescen\$2))) oled oeld).ti. and (heat\$3 with color with chang\$3) and @ad<"20031231"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 18:33
S27	10	((organic adj (el electroluminescen\$2 (electro near2 luminescen\$2))) oled oeld).clm. and (heat\$3 with color with chang\$3) and @ad<"20031231"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 18:35
S28	7	S27 not S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 18:33
S29	15	((organic adj (el electroluminescen\$2 (electro near2 luminescen\$2) (light adj (emitting emissive)))) oled oeld). clm. and (heat\$3 with color with chang\$3) and @ad<"20031231"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2006/07/06 18:38
S30	3	S29 not S26 not S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2006/07/06 18:36
S31	10	((organic adj (el electroluminescen\$2 (electro near2 luminescen\$2) (light adj (emitting emissive)))) oled oeld) and ((heat\$3 temperature thermal) with color with chang\$3) and (heat\$3 with (circuit\$3 conductor wire wiring terminal)) and (active near2 (element region member part structure)) and @ad<"20031231"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 18:43
S32	11012	((313/46,498-509) or (315/169.3) or (345/36,45,76)). CCLS.	US-PGPUB; USPAT	OR	OFF	2006/12/05 14:31

S33	604	S32 and ((therm\$3 heat\$3) with (color red blue green))	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/12/05 14:32
:			DERWENT			
			; IBM_TDB			

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